Willoughby Industries - Security Products

ETW-1490-ES Wall Outlet Compact Blowout Series Water Closet



* IF MOUNTING WITH SEAT HEIGHT BETWEEN 17"-19" A.F.F.



(1.6 GPF UNIT SHOWN)
(Unit may be shown with optional features)

To specify fixture and accessories, use the Model Number and Options page.

Example: To specify a Wall Outlet, Compact Blowout Series Toilet with standard back spud, 1.6 GPF, toilet waste extension, 3* PVC waste connection, hydraulic flush valve, flush valve connection, high polish seat, wall sleeve, and toilet shipping cover

Use the following Willoughby Model Number: ETW-1490-ES-BS-1.6-TWE-TWC3P-FV-FVT-HPS-WS-TSC

Recommended Specifications

Wall Outlet, Compact Blowout Series Toilet shall be: Willoughby Model No. **ETW-1490-ES** (Select from model number and options list on next page)

Fixture shall be fabricated from 14 gauge, type 304 stainless steel. The construction shall be all welded, with exposed stainless surfaces polished to a #4 satin finish.

Standard toilet shall include:

- Elongated toilet bowl with contoured seat
- Integral crevice-free self-draining flushing rim with positive afterfill
- Fully enclosed 2-1/2" O.D. trap which shall maintain a minimum 2" seal and pass a 2-1/8" ball
- Bead blast finish bowl interior

Toilet shall be blowout type, requiring 35 PSI minimum flushing pressure. Model shall meet the requirements of ASME A112.19.3/ CSA B45.4.

Fixture shall withstand loadings of 5,000 lbs. without permanent damage.

Anchoring shall be by standard 6-point system: threaded rods, nuts and washers shall be furnished for walls up to 8" thick.

Unit shall require chase area for installation and maintenance.

On back to back fixture installations, do not use standard cross type waste fitting: cross flow may result due to blowout jet action. Use sanitary or offset type waste fittings.

Note: For HET 1.28 GPF, unit will pass a 2" ball.

MADE IN THE U.S.A.

MODEL NUMBER AND OPTIONS:

1.) Base Model Number:	WIODEL NOWIDER AND OF HORS.		
	6.) Other	Options:	
☐ ETW-1490-ES Wall Outlet, Compact Blowout Series Toilet	□ T4	Manual Reset Toilet Overflow Preventer, Requires:	
	□ - 44	(FV) Hydraulic Flush Valve and Accessible Chase	
2.) Inlet Location:	□ T4A	Auto Reset Toilet Overflow Preventer, Requires:	
BS Back Spud	☐ ET4	(FV) Hydraulic Flush Valve and Accessible Chase Electronic Toilet Overflow Preventer*, Requires (EFV),	
3.) Flush Valve GPF (Must Specify):	□ L14	Accessible Chase, & (WUCC-3010) or (WMSII) control	
1.28 GPF HET	☐ FV	Hydraulic Flush Valve (Includes Actuator)	
1.6 GPF ULF (Standard)	☐ EFV	Electronic Flush Valve (Pick Control)*	
☐ 3.5 GPF (3" waste tube required)	EFVP	Electronic Flush Valve w/ (PZPB) Piezo Push Button (Pick Control)*	
	□ TFE	Toilet Flush Extension	
4.) Toilet Waste:	☐ FVT	Flush Valve Connection (Back Spud Only)	
TWE Toilet Waste Extension (Standard)	☐ AP	Flush Valve Access Panel (Allows access to chase mounted	
TW3 3" Clean-out for (TWE)	☐ DC	flush valve from fixture side)	
☐ TW5 4" Clean-out for (TWE) ☐ GWC Gasketed Waste Connection	☐ TF24H	Decorator Color (Fixture exterior only - White) Hard-wired Transformer, 110VAC to 24VAC*	
WO3 3" Toilet 'P' Trap (3.5 GPF Only)	☐ TF24P		
□ PC3 Pinned Clean-out Plug PVC-3"	☐ HPS	High Polish Seat	
☐ PCB3 Pinned Clean-out Plug Brass-3"	☐ MT	Wall Template	
☐ PC4 Pinned Clean-out Plug PVC-4"	■ WS	Wall Sleeve (Requires Accessible Chase)	
☐ PCB4 Pinned Clean-out Plug Brass-4"	☐ TSC	Toilet Shipping Cover	
☐ COH4 4" Clean-out Hook, 4" PVC Plug	RTH1	Wall Mounted Recessed Tissue Holder	
	□ DT110	(Rear Mounted, Requires Accessible Chase)	
5.) Waste Coupling for (TWE) Toilet Waste Extension:	RTH2	Wall Mounted Recessed Tissue Holder	
☐ TWC3P Connecting to 3" PVC ☐ TWC3C Connecting to 3" Cast Iron	☐ Other	(Front Mounted, 4-1/2" Depth)	
TWC4P Connecting to 4" PVC	☐ Other		
TWC4C Connecting to 4" Cast Iron	- Other		
_	7.) Electro	onic Controls* (Must Use Electronic Flush Valve):	
	■ WUFC	-4000 Pneutronic WMSII	
	☐ WUCC	C-3010 (Select WUCC-3010 Control if pairing a Toilet with a Lavatory	
		or if the Toilet is selected with an (ET4) overflow option)	
Approved For Manufacturing By:	_ Date:	Company:	
Wall Thickness: Wall Type:			
18 1/2" —	-		
GH-IN ATION.		1.6 GPF VERSION SHOWN, 3.5 AND 1.28 MAY VARY	
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Y RESERVES THE RIGHT TO MAKE CHANGES IN DESIGN AND THOUT FORMAL NOTICE AND WITHOUT INCURRING OBLIGATIO		3.5 AND 1.28 MAY VARY IN SIZE.	

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